

**United States Government**  
**FY 02 Trade Capacity Building Assistance (\$US)**  
**CHINA**

Activity Title	Activity Description	TCB Category	FY 02 Total
<b>200130060B - Inland Waterways</b>	TDA approved the US\$137,618 grant for an OV for 11 officials from inland Port Authorities (across China) and 1 foreign commercial officer to learn more about U.S. technologies and practices relevant to waterways. The Chinese are in the process of improving the efficiency and productivity of their country waterways, hence, the Delegation will visit (water operations) New Orleans, LA and the lower Mississippi River to view the inland waterway network of the US and meet with US companies; the tour will consist of U.S. Coast Guard, Agrico Sale; and include briefings on oil spill cleanup equipment and services at Port of New Orleans, Oil Stop, Inc. and Crucial, Inc. Funded and implemented by Trade Development Agency.	Physical Infrastructure Development	<b>\$ 137,618</b>
<b>200230009B - Sinopec E-Procurement System</b>	TDA approved a grant of \$429,000 for a feasibility study (FS) to define the technical and financial requirements of an e-procurement system for Sinopec International (Sinopec) of Beijing, China. The FS will determine (a) how Sinopec should invest, organize its business, and train its staff to implement the system and (b) what type of system is needed and how best to implement said system. The study is expected to formulate a Strategic Investment and Management Plan, outline a technical implementation plan, write a strategic investment plan for the e-procurement system, write technical specifications for the system, assess staff development and training needs, analyze legal concerns, evaluate cultural concerns, and devise a comprehensive financial plan. Funded and implemented by Trade Development Agency.	E-Commerce & IT	<b>429,000</b>
<b>200230018B - CNS/ATM Master Plan</b>	TDA promotes economic development and trade in developing and middle-income countries by funding feasibility studies, consultancies, training programs and other project planning services. Funded and implemented by Trade Development Agency.	Physical Infrastructure Development	<b>859,796</b>
<b>200230021A - Agricultural Biotechnology Training Program</b>	TDA approved a US\$550,000.00 grant for a technical assistant to the Council for Agricultural Science and Technology (CAST) for the organization and implementation a technical assistance and training program with the Chinese Ministry of Agriculture, its Chinese Academy of Agricultural Science, and other appropriate members of the Chinese State Council's Agricultural GMO Joint-Ministry Conference System. Because of China's uncertainty about the implementation of new Ag-Biotech rules, it has caused new orders for U.S. soybean exports (US\$1 billion) to be halted. The focus of the TA and training program would be to help influence implementation procedures to minimize any negative impact on U.S. exports. Also, TDA's focus is, on keeping the Chinese market open to U.S. soybean and corn products and to promote the U.S. lab equipment for food safety testing purposes. Funded and implemented by Trade Development Agency.	Trade-Related Agriculture	<b>550,000</b>
<b>200230022A - Aviation Safety Academy</b>	TDA promotes economic development and trade in developing and middle-income countries by funding feasibility studies, consultancies, training programs and other project planning services. Funded and implemented by Trade Development Agency.	Physical Infrastructure Development	<b>600,000</b>

**United States Government**  
**FY 02 Trade Capacity Building Assistance (\$US)**  
**CHINA**

Activity Title	Activity Description	TCB Category	FY 02 Total
<b>200230045A - E-Commerce Policy</b>	TDA approved funding of \$156,605.35 for an Orientation Visit (OV) of Chinese officials involved with shaping China's e-commerce policy. The twenty-member delegation will be comprised of public and private sector officials who will travel to Boston, New York, Washington, D.C., and San Francisco over the course of eight days. Site visits will focus on educating the Chinese as to established U.S. practices in the e-commerce sector, especially in terms of technology-neutrality, private-sector leadership, and limited government intervention. The U.S. IT sector's export activities to China will be enhanced should practices similar to US standards be implemented. Computer Frontiers was selected as the IQC contractor. Funded and implemented by Trade Development Agency.	E-Commerce & IT	<b>156,605</b>
<b>Biotech Patenting Speech</b>	Biotech patenting speech (June, 2002). Funded and implemented by US Patent and Trademark Office.	Agreement on TRIPS	<b>6,364</b>
<b>CITIES Training</b>	China, as a major consumer of wildlife products and as home to significant endangered wildlife species, is one of the most significant countries in the world in terms of wildlife trade. The U.S. has a longstanding cooperative relationship with China which includes exchanges of experts and government officials responsible for implementation of the Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES). In June 2002 FWS officials provided CITES training to Chinese officials in China, met with Chinese wildlife officials and toured major wildlife markets in SE China. Funded and implemented by Department of Interior.	Business Services & Training	2,700
		Environmental Trade & Standards	300
		<b>Activity Total</b>	<b>3,000</b>
<b>Enforcement provisions of TRIPS &amp; Internet Piracy - video conferences with Chinese judges and the Shanghai Intellectual Property Bureau</b>	Enforcement provisions of TRIPS & Internet Piracy - videoconferences with Chinese judges and the Shanghai Intellectual Property Bureau (May, 2002). Funded and implemented by US Patent and Trademark Office.	Agreement on TRIPS	<b>7,375</b>
<b>Industrial Eco-efficiency</b>	In China-US Cooperation in Pollution Prevention and Energy Efficiency EPA cooperates with China State Environmental Protection Administration (SEPA) to establish and implement a more economically efficient environmental management policy for China's industrial sector, focusing on preventing pollution (source reduction) as a preferred approach to environmental management. EPA cooperates with SEPA to establish comprehensive partnership programs to prevent pollution and conserve energy, including partnerships among relevant parts of the Central Government, partnerships among provincial and local governments and partnerships between government and industry. EPA also cooperates with SEPA to enhance China's capacity in pollution prevention and energy efficiency and to obtain information about US pollution prevention technologies and policies. To date, 63 facilities in 4 provinces have enrolled in the pilot partnering programs. Funded by USAID/ANE and implemented by EPA.	Environmental Trade & Standards	<b>150,000</b>

**United States Government**  
**FY 02 Trade Capacity Building Assistance (\$US)**  
**CHINA**

Activity Title	Activity Description	TCB Category	FY 02 Total
<b>Seminars &amp; Meetings on IPR</b>	IP enforcement seminars with Sichuan Province Academy of Social Sciences (researchers, judges, government officials); a TRIPS compliance lecture and Chinese IP statutory initiatives with Chongqing IP officials, Chongqing Academy of Social Sciences, and the Southwestern Univ of Policies and Law in Chongqing City; the USPTO enforcement program seminar with the Shanghai WTOO Enforcement Center; a meeting with the Mayor of Dalian; a meeting with judges; a meeting at the Academy of Sciences; and a meeting with SIPO (April, 2002). Funded and implemented by US Patent and Trademark Office.	Agreement on TRIPS	<b>38,997</b>
<b>TA for International Food Safety</b>	In March 2002, the U.S. Food & Drug Administration's (FDA) Center for Food Safety and Applied Nutrition provided a one week training session at FDA on the US food regulatory system for a visiting WHO Fellow from the Ministry of Public Health in China. The program focused on the roles and responsibilities of U.S food safety agencies, FDA's approaches for regulations of food additives, control of microbial pathogens, transparency, consumer education, etc., and how the US food safety system and programs are operated within the context of WTO SPS. FDA has a long history of working with foreign government organizations to strengthen the scientific, technical or regulatory expertise in other countries. These activities have usually been initiated by foreign governments, but they have also been initiated by FDA to respond to particular issues. FDA's intent in these activities has been to strengthen the overall regulatory and enforcement infrastructure in these countries in order to enhance public health worldwide. Funded and implemented by Food and Drug Administration.	Agreement on SPS	<b>2,000</b>
<b>USTR Bilateral Meetings</b>	USTR bilateral meetings (January, 2002). Funded and implemented by US Patent and Trademark Office.	Agreement on TRIPS	<b>9,987</b>
<b>FY02 Total USG Trade Capacity Building Assistance to CHINA</b>			<b>\$ 2,950,742</b>

**United States Government**  
**2003 Trade Capacity Building Assistance (\$US)**  
**China**

Activity Title	Activity Description	TCB Category	FY 03 Total
<b>Bioconversion/Composting</b>	As China prepares for the Olympics, it has significant waste that must be treated. This feasibility study will introduce composting technologies to Beijing's landfills to improve environmental conditions. Funded and implemented by Trade and Development Agency. (Activity #200330005B)	Environmental Trade & Standards	156,000
		Tourism Sector Development	156,000
		<b>Activity Total</b>	<b>312,000</b>
<b>China Cochran Fellowships</b>	The U.S. Department of Agriculture's Cochran Fellowship Program promotes global market-driven food systems through short-term agricultural marketing and agribusiness-related training in the United States. In 2003, seven Chinese veterinarians received training on animal health and quarantine; four Chinese attended training on biotechnology research, management and policy; seven Chinese officials attended meat and poultry inspection training. Funded and implemented by Department of Agriculture/FAS.	Trade-Related Agriculture	<b>64,240</b>
<b>China Fisheries &amp; Seafood Expo</b>	In October 2002, Food and Drug Administration/Center for Food Safety and Applied Nutrition (FDA/CFSAN) sent a lecturer to the 7th China Fisheries & Seafood Expo. Funded and implemented by Health & Human Services/FDA.	Agreement on SPS	<b>9,200</b>
<b>Customs Training Program</b>	This feasibility study and training program will provide assistance to modernize and streamline operations at ports along China's east coast. Funded and implemented by Trade and Development Agency. (Activity #200330002B)	Customs Operation & Administration	<b>585,250</b>
<b>Seminar on Medical Device Post Market Surveillance and Auditing</b>	In September 2003 the Food and Drug Administration will send two people to speak at a seminar in Shanghai, China, on medical device post market surveillance and auditing of quality systems. The audience will be government employees who regulate medical device manufacturers. Post market surveillance is conducted to identify unanticipated hazards associated with the use of medical devices, so these hazards can be addressed appropriately to prevent injuries to medical device users and patients. Auditing of quality systems is important to assure that medical devices are manufactured to consistently meet specifications and be safe and effective. Funded by Department of Commerce and implemented by Food and Drug Administration.	Agreement on TBTs	<b>5,000</b>
<b>Shanghai Power Reliability</b>	This study will look at how to enhance power quality and reliability for the Municipality of Shanghai. It will help provide consistent power to the numerous manufacturers and exporters located in and around the municipality. Funded and implemented by Trade and Development Agency.	Other Services Development	<b>376,320</b>
<b>Southwestern China Aviation Security</b>	This feasibility study will examine the measures that need to be implemented to enhance security at airports in China's southwestern region. The study will include an examination of cargo facilities in the southwest region. Funded and implemented by Trade and Development Agency. (Activity #200330002A)	Physical Infrastructure Development	<b>272,660</b>

**United States Government**  
**2003 Trade Capacity Building Assistance (\$US)**  
**China**

Activity Title	Activity Description	TCB Category	FY 03 Total
<b>Standards in Trade Workshop</b>	The Standards in Trade Workshops are a major activity of the Global Standards and Information Group (GSIG) in the NIST Standards Services Division (SSD). The workshops are designed to provide timely information to foreign standards officials on U.S. practices in standards and conformity assessment. Participants are introduced to U.S. technology and principles in metrology, standards development and application, and conformity assessment systems. Specific workshop objectives are to: (1) familiarize participants with U.S. technology and practices in metrology, standardization, and conformity assessment; (2) describe and understand the roles of the U.S. government and the private sector in developing and implementing standards; and (3) develop professional contacts as a basis for strengthening technical ties and enhancing trade. Funded and implemented by Department of Commerce/NIST.	Agreement on TBTs	<b>80,000</b>
<b>U.S.-China Biotechnology Cooperation</b>	The U.S.-China High Level Biotechnology Joint Working Group (BWG) meeting in July 2003 expanded bilateral discussions on agricultural biotechnology policies and working cooperatively to address issues of mutual concern. The BWG focused on scientific cooperation and technical assistance, building China's capacity to participate in agricultural biotechnology products trade, and regulatory systems of both countries. Funded and implemented by Department of Agriculture/FAS.	Trade-Related Agriculture	<b>26,000</b>
<b>Total FY 03 USG Trade Capacity Building to China</b>			<b>1,730,670</b>